The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-24230

Stream : Tippecanoe River

Applicant : John A Prewett

314 Valley Street

Lafavette, IN 47905-1115

Description : A 12' by 12' wooden pier will be constructed along the northeast (left) bank. The

deck will be constructed of 2" by 6" treated boards, will be surrounded on three sides by a 3' high railing consisting of three rows of 2" by 6" boards, and will be approximately 8' above the water surface. The pier will be supported by 6" by 6" wooden posts anchored in barrels of concrete. A 2" by 12" support board will be attached to the posts approximately 2' below the deck around the perimeter. Details of the project are contained in information received electronically at the Division of Water on March 14, 2007 and in plans and information received at the

Division of Water on March 30, 2007.

Location : Along the left bank, approximately 5500' downstream of the Oakdale Dam

near Delphi, Tippecanoe Township, Carroll County

NE1/4, SE1/4, NE1/4, Section 4, T 25N, R 3W, Monticello South Quadrangle

Quad Code: 4008667

UTM Coordinates: Downstream 4499237 North, 520754 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24236

Stream : Ohio River

Applicant : Net Surfers Girls Soccer Club

Tony Holland

2241 Number 136 State Street New Albany, IN 47150-4948

Description : As part of the Net-Surfer Girls Soccer Park, ten (10) soccer fields, a gravel

parking lot, and a 24' x 40' storage barn will be constructed. The storage barn will be placed on fill. In addition, a wooden fence will be constructed to surround the entire park. The park will be constructed mostly at grade with some excavation and clearing to level the site. Details of the project are contained in information

and plans received at the Division of Water on March 16, 2007.

Location : Beginning approximately 100' north of the intersection of State Route 111 and

Old River Road and extending 1,500' west and 600' north

DOWNSTREAM: near New Albany, Franklin Township, Floyd County NW¼, Section 28, T 3S, R 6E, Louisville West, KY-IN Quadrangle

Quad Code: 3808527

UTM Coordinates: Downstream 4231619 North, 599958 East

UPSTREAM:

UTM Coordinates: Upstream 4231466 North, 599948 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24238

Stream : Deer Creek

Applicant : Francis X Ernst

8768 Aster Road

Tell City, IN 47586-8901

Description : Approximately 3,600' of the stream's eroded bank will be cleared of accumulated

sand and gravel bars at nine (9) separate locations to restore normal flow

patterns in the channel. In additional, all brush, trees, and debris will be removed.

Details of the project are contained in information and plans received at the

Division of Water on March 16, 2007.

Location : Beginning approximately 750' downstream of the County Road 94 stream

crossing and continuing upstream approximately 2,500 linear feet DOWNSTREAM: near Troy, Tobin Township, Perry County E½, E½, Section 17, T 6S, R 2W, Cannelton, IN-KY Quadrangle

Quad Code: 3708686

UTM Coordinates: Downstream 4204737 North, 531137 East

UPSTREAM:

UTM Coordinates: Upstream 4205692 North, 531159 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24239

Stream : Ohio River

Applicant : City of Tell City

Mayor Gayle Strassell

PO Box 515

Tell City, IN 47586-0515

Description : A previously approved 8' wide asphalt pedestrian trail will be extended

approximately 2300' north and 1300'south. The trails will be constructed at grade. Details of the project are contained in information received electronically

at the Division of Water on March 16, 2007

Location : Along the northeast (right) river bank; Upstream Site: beginning at river mile

726.55 and continuing downstream (northwest) for about 1,300'; and Downstream Site: beginning at river mile 727.05 and continuing downstream (northwest) for

about 2,300'

DOWNSTREAM: at Tell City, Troy Township, Perry County E½, E½, Section 31, T 6S, R 3W, Tell City, IN-KY Quadrangle

Quad Code: 3708687

UTM Coordinates: Downstream 4200804 North, 519738 East

UPSTREAM: SW1/4, SW1/4, Section 32

UTM Coordinates: Upstream 4199150 North, 520367 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24242

Stream : Kankakee River

Applicant : *Indiana Department of Natural Resources

Division of Fish & Wildlife

402 West Washington Street, Room W273

Indianapolis, IN 46204-2781

Description : A water and control distibution system rehabilitation is proposed. Details of the

project are contained in information and plans received at the Division of Water

on March 19, 2007.

Location : Kankakee State Fish and Wildlife Area

DOWNSTREAM: near North Judson, Jackson Township, Starke County

NW1/4, Section 31, T 33N, R 3W, English Lake Quadrangle

Quad Code: 4108637

UTM Coordinates: Downstream 4569063 North, 515618 East UPSTREAM: near Knox, Jackson Township, Starke County

E½, Section 15, T 33N, R 3W, Knox West Quadrangle

Quad Code: 4108636

UTM Coordinates: Upstream 4573805 North, 521990 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24243

Stream : Bogus Run

Applicant : *Indiana Department of Natural Resources

Division of Fish & Wildlife

Glen Salmon

402 West Washington Street, Room W273

Indianapolis, IN 46204-2781

Description : Approximately 125 acres of farmland will be converted back into wetland habitat.

Approximately 6000' of levees will be constructed on three sides of the project area. Details of the project are contained in information and plans received at the

Division of Water on March 19, 2007.

Location : Approximately 2275' west of the Toto Road crossing and extending about 2600'

west and 2650' north

DOWNSTREAM: near North Judson, Jackson Township, Starke County

SW1/4, Section 32, T 33N, R 3W, English Lake Quadrangle

Quad Code: 4108637

UTM Coordinates: Downstream 4568335 North, 517200 East

UPSTREAM:

UTM Coordinates: Upstream 4567801 North, 518006 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24252

Stream : Nettlehorst Ditch

Applicant : Tracy Shellabarger

15718 Viberg Road Leo, IN 46765-9599

Description : Fill was placed for the construction of a residence located outside of the floodway.

Fill was placed to a maximum depth of 5' at various locations within the floodway.

Details of the project are contained in information and plans received at the

Division of Water on March 26, 2007.

Location : 15718 Viberg Road; beginning at the Viberg Road crossing and extending

approximately 850' east and 800' north

DOWNSTREAM: near Leo, Cedar Creek Township, Allen County SW¼, NW¼, Section 17, T 32N, R 13E, Cedarville Quadrangle

Quad Code: 4108521

UTM Coordinates: Downstream 4566224 North, 663030 East

UPSTREAM:

UTM Coordinates: Upstream 4566248 North, 662782 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : FW-24254

Stream : Eagle Creek

Applicant : RWA Architects Inc

Dave Morehead

2771 Observatory Avenue Cincinnati, OH 45208-2241

Description : The existing modular concrete seawall will be removed and replaced with riprap

over geotextile fabric. The riprap will be keyed into the lake bottom at its base and will conform with the existing bank to a depth 3' below the normal pool elevation. Details of the project are contained in information and plans received

at the Division of Water on March 26, 2007 and March 27, 2007.

Location : Along the western bank of Eagle Creek Reservoir approximately 1000'

downstream of the West 56th Street stream crossing near Indianapolis, Pike Township, Marion County

SE14, NE14, NE14, Section 9, T 16N, R 2E, Clermont Quadrangle

Quad Code: 3908673

UTM Coordinates: Downstream 4411322 North, 558941 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24255

Stream : Panther Creek

Applicant : Harrison County

Kevin Russel, PE

300 North Capitol Avenue

Room 197

Corydon, IN 47112-1147

Description : The existing 2 span steel beam bridge will be relocated approximately 35 feet

upstream and replaced with a three sided precast concrete structure. The existing structure will be completely removed at the end of the project. Minor grading and shaping will occur both upstream and downstream of the site. Details of the project are contained in information and plans received at the

Division of Water on March 27, 2007.

Location : Zollman Drive, over Panther Creek approximately 1300' upstream of the

confluence with Little Indian Creek

near Lanesville, Franklin Township, Harrison County

NE1/4, NE1/4, SW1/4, Section 20, T 3S, R 5E, Lanesville, IN-KY Quadrangle

Quad Code: 3808528

UTM Coordinates: Downstream 4232367 North, 588968 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24256

Stream : Lick Creek

Applicant : James Pflum

1729 Grand Avenue

Connersville, IN 47331-2231

Description : Approximately 3,600' of the creek's eroded bank will be cleared of accumulated

sand and gravel bars at seven (7) separate locations to restore normal flow patterns in the channel. Details of the project are contained in information and

plans received at the Division of Water on March 29, 2007.

Location : Beginning approximately 240' upstream of the North Waterloo Road stream

crossing and continuing upstream for about 1,650'

DOWNSTREAM: near Connersville, Harrison Township, Fayette County

NW1/4, Section 7, T 14N, R 13E, Brownsville Quadrangle

Quad Code: 3908561

UTM Coordinates: Downstream 4393988 North, 661096 East

UPSTREAM:

UTM Coordinates: Upstream 4394321 North, 660726 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # FW-24257

Stream : Salt Creek

Applicant : Indiana Department of Natural Resources

Division of Fish & Wildlife

Randy Brindza

100 West Water Street

Michigan City, IN 46360-1310

Description

: Approximately 1700' of the creek will be rehabilitated. The Palimete method will be used to restore habitat while stabilizing the streambanks. Fallen trees and log jams currenlty in the channel will be cut and placed to deflect strong current flows scouring the bank. The logs will then be cabled or staked into place. Brush will be placed in the eroded area behind the logs and then covered with large glacial boulders. Rootwad and boulder revetments, in addition to the installation of lunkers, will also be used for bank stabilization. Existing lunkers will be repaired. This project will also include the use of flow deflection/concentration practices, such as double wing deflectors (consisting of glacial stone), rock vanes, and linear deflectors. Details of the project are contained in information and plans

received at the Division of Water on March 30, 2007.

Location

Beginning at the CR 600 N crossing and continuing downstream approximately

1750 feet

DOWNSTREAM: near South Haven, Union Township, Porter County NE14, SW14, SE14, Section 32, T 36N, R 6W, Portage Quadrangle

Quad Code: 4108752

UTM Coordinates: Downstream 4596862 North, 489099 East UPSTREAM: SW¼, SE¼, SE¼, Section 32, T 36N, R 6W

UTM Coordinates: Upstream 4596628 North, 489250 East

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24259

Stream : Big Blue River

Applicant : Vectren Energy Supply of Indiana

Allen Rose

One Vectren Square

P.O. Box 209

Evansville, IN 47702-0209

Description

: Vectren Energy Delivery of Indiana proposes to install, via directional bore, a 16" steel gas pipeline beneath four navigable waters along a 25-mile corridor from Shelbyville to Greensburg. The pipeline will expand needed service to the Greensburg area and the new Honda plant. The directionally bored line will be installed beneath Big Blue River, Little Blue River, Conns Creek, and Flatrock River. The corridor parallels I-74 on the northerly side in the vicinity of Big Blue, Little Blue rivers and Conns Creek, and the southerly side of I-74 in the vicinity of Flatrock River. Big Blue River and Little Blue River are in Addison Township of Shelby County, Conns Creek is in Liberty Township of Shelby County, and Flatrock River is in Adams Township of Decatur County. The typical width of the permanent easement for the pipeline is 40 feet and the width of the temporary easement is 30 feet except at stream crossings where the temporary easement extends approximately 100 feet. The bore line under each stream will have, at a minimum, 5 feet of cover beneath the streambeds and 4 feet in the banks. The bore pits for each of these crossings is outside of the documented forested floodway, and will be restored to pre-disturbance ground contours following construction. The forested floodway within the temporary easement, which is 30-100 feet wide, will not be disturbed since equipment will drive around these areas. Trees within the permanent forested floodway will be cut as required by FERC where gas pipelines are laid.

Other streams with watersheds greater than 1 mi2 will be directionally bored or trenched, and these include Basset Ditch, Lewis, N. Fork of Lewis, Deer, Mill, Clifty, Muddy Fork creeks and Buck Run. These qualify for the general license per 312 IAC 10-5-0.3 and 312 IAC 10-5-4. Details of the project are contained in information received electronically at the Division of Water on April 2, 2007 and in plans and information received at the Division of Water on

Location

The project route will begin approximately one quarter of a mile west of I-74 on Shelby CR 300 N, then run easterly and southeasterly generally following the southerly ROW of I-74 approximately two miles to a point that is approximately one quarter of a mile northwest of the interchange of SR 9 and I-74 where the route will cross I-74 and then generally follow the northerly ROW of I-74 for approximately 15 miles to a point just north of Flatrock River at which point the the route again crosses I-74 then continues southeasterly following the southerly ROW of I-74 past Flatrock River, which is the last navigable water that it crosses, on then on to Greensburg

Near Shelbyville, Addison Township, Shelby County Section 28, T 13N, R 7E, Shelbyville Quadrangle

Quad Code: 3908557

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24260

Stream : Lake George Canal

Applicant : US Army Corps of Engineers, Chicago District

Joanne M Milo

111 North Canal Street

Suite 600

Chicago, IL 60606-7206

Description

: An existing, steel sheet pile seawall will be replaced with a new steel sheet pile seawall along 2118 ft of the north (left) bank of the river to prevent failure of the bank and to prevent onsite contaminants from flowing to the channel. The top of the new wall will be at elevation 587.0 ft NGVD29 (15-30 ft above the riverbed) and it will have the same alignment as the existing wall except it will be 2.5-6 ft further out in the canal. It will tie into the east and west edges of the project site. The piling will be driven approximately 30 ft into the riverbed and will be anchored with tie rods spaced at 8.25 ft intervals to a sheet pile anchor wall 68 ft landward. A waler will be placed across the face of the wall to further stabilize the sheet piling. Clean fill will be brought onsite to backfill the area landward of the new seawall. Following construction of the new wall, the aggregate stone placed in the canal to support localized areas where the existing wall deflected will be removed and utilized as supplemental backfill. The fill will be leveled, a concrete cap will be placed at the wall, and a clay cap will also be placed at the site. A concrete pad and floating dock will also be constructed. Oil booms will be placed in the canal during construction to minimize adverse impacts to water quality.

A Construction in a Floodway Permit was obtained on February 1, 2005 (FW-22792) to clear obstructions in the Lake George Canal in preparation for construction of this sheet pile wall. Emergency approval was also granted by the Division of Water on March 1, 2005 (CTS 1679) and January 31, 2007 (CTS 2120) to place riprap in front of the existing wall at the site because it is in poor condition and failing in some locations. Consequently, the South Cutoff Wall project is urgently needed to ensure protection for the Lake George Branch, and the Chicago District has made this project a high priority. The current plan is to contract this project in May 2007. Details of the project are contained in information received electronically at the Division of Water on April 2, 2007 and in plans and information received at the Division of Water on

Location

This project is on the Lake George Canal in East Chicago in Lake County, Indiana. The project limits are 320 ft north from the sheet piles in the Lake George Canal and 2.5-6 ft south of the existing wall. The project extends west to the CSX Railroad spur and east to Indianapolis Blvd (US 20), about 2118 ft. Work will be performed from the canal side.

Driving directions: Starting on I-90 E at Cline Ave., take Exit 10 toward IN-912/Cline Ave. (0.5 mi). Stay straight to go onto Gary Ave (portions toll, 0.7 mi). Turn right onto Cline Ave. (0.5 mi). Merge onto IN-912 N via the ramp on the left (3.4 mi). Take the Riley Rd exit (0.3 mi). Take the South Riley Rd. ramp, and turn left onto Riley Rd. The entrance to the project site is at the intersection of Indianapolis Blvd. and Riley Rd.

Prior to inspecting the property, please call Natalie Mills-Ajala at 219-923-1763 to schedule the inspection. There is a security station inside the entrance where you will check in as you enter.

At East Chicago, North Township, Lake County Section 20, T 37N, R 9W, Whiting Quadrangle

Quad Code: 4108764

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

Application # : FW-24263

Stream : Thorpe Creek

Applicant : Pilot Travel Centers, LLC

Brad Alsup

5508 Lonas Road

Knoxville, TN 37909-3221

Description

: A commercial facility will be developed along the left bank of Thorpe Creek between the S.R. 13 and Interstate 69 stream crossings. The proposed project consists of the re-development of a Pilot Oil Travel Center. The total site will have a length (measured along S.R. 13) of approximately 760 feet and a depth (south of S.R. 13) of approximately 650 feet. It includes a 95 foot by 112 foot commercial building which will have its floor elevated at least two feet above the 100 year base flood elevation of Thorpe Creek. The building will be surrounded by an asphalt parking lot containing truck scales, nine truck gas pump islands and six automobile gas pump islands. Approximately 3.0 feet of engineered fill dirt will be used to elevate the site to the appropriate flood protection grades. A dry detention basin will be constructed at the southeast corner of the site. The irregularly-shaped detention basin will have an overall length (measured along Thorpe Creek) of 250 feet and a depth (measured north of Thorpe Creek) of 330 feet. The detention basin will have a grass surface with a 75 foot long, 12-inch diameter outlet pipe that will drain to Thorpe Creek. The pipe outlet will be provided with an end section and a 5 square yard, 2-foot thick layer of rip rap to prevent scouring. The pipe outfall will conform to the creek bank with minimal loss of trees and other riparian vegetation. The detention basin will also include a 12-foot wide, rip rapped emergency spillway that will allow excess floodwaters to safely overtop the detention basin embankment. The project will also include typical appurtenant structures including parking lot lighting, signage, underground utilities, and an entrance drive connecting to S.R. 13. Details of the project are contained in information received electronically at the Division of Water on April 04, 2007.

Location

: The project site is located along the left side (north and east) of Thorpe Creek between the S.R. 13 and I-69 stream crossings. The site is bounded on the north by S.R. 13, on the south and west by Thorpe Creek and on the east by I-69. At Ingalls, Green Township, Madison County

Section 21, T 18N, R 6E, Ingalls Quadrangle

Quad Code: 3908587

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24264

Stream : Rattlesnake Creek

Applicant : Owen County Highway Department

Larry H Abrams

Owen County Highway Department

2032 North US 231 Spencer, IN 47460

Description : Approximately 400 ft of the Rattlesnake Creek channel will be realigned to reduce

erosion of Rattlesnake Road. The new channel will be approximately 400 ft long.

It will be 3 ft deep, with an 16 ft bottom width and 2:1 sideslopes. Material

excavated from the construction of the channel will be transferred to the other side of the channel. If additional fill material is required, it will be brought onsite from an outside source. Details of the project are contained in information and plans

received electronically at the Division of Water on April 3, 2007.

Location : Along west side of Rattlesanke Creek beginning at bridge #52, abouth east of

Rattlesnake Road, continue down stream appx 400 ft. near Spencer, Washington Township, Owen County

Section 2

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : PL-20689

Lake : Bruce Lake

Applicant : Timothy Satterfield

5715 East 100 North Knox, IN 46534-9645

Description : A new glacial stone seawall will be constructed across 50' of the applicant's

frontage. The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received

at the Division of Water on March 13, 2007 and April 5, 2007.

Location : Lot 2, Engles Division

near Kewanna, Harrison Township, Pulaski County

SE¼, NE¼, NE¼, Section 1, T 30N, R 1W, Kewanna Quadrangle

Quad Code: 4108614

UTM Coordinates: Downstream 4547940 North, 544585 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20706

Lake : Bass Lake

Applicant : Spencer Vatterrodt

13767 Fawn Court

Bloomington, IL 61704-7825

Description : A glacial stone seawall will be constructed across 50' of the applicant's frontage.

The lakeward face of the wall will be located along the lake's legal shoreline. The existing stones at site will be completely removed. Details of the project are contained in information and plans received at the Division of Water on March 27,

2007.

Location : 5346 South County Road 210; Lot 89 in Larimers Cedar Point Lots

near Knox, California Township, Starke County

NW1/4, SW1/4, NE1/4, Section 13, T 32N, R 2W, Bass Lake Quadrangle

Quad Code: 4108625

UTM Coordinates: Downstream 4564005 North, 534255 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20707

Lake : Sechrist Lake

Applicant : Randy Snowalter

8818 North 400 West Roann, IN 46974-9522

Description : An existing 25' x 25' underwater beach will be constructed across the applicant's

frontage by placing a uniform 6" layer of pea gravel on the lakebed. Details of the project are contained in information and plans received at the Division of Water

on March 28, 2007.

Location : 15 EMS, B-46 Lane North Shore

near Roann, Tippecanoe Township, Kosciusko County

SE¼, NE¼, SW¼, Section 21, T 33N, R 7E, North Webster Quadrangle

Quad Code: 4108536

UTM Coordinates: Downstream 4572455 North, 607200 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11